L Number	Hits	Search Text	DB	Time stamp
-	639	object with method with exercise	USPAT;	2004/06/08 15:18
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		or (712/220,227)).CCLS.)	EPO; JPO;	
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-	2304	object with method same test\$3 same (cho\$3	USPAT;	2004/06/08 15:21
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-	71	(object with method same test\$3 same (cho\$3	USPAT;	2004/06/08 15:35
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-	17904	object with method same test\$3	USPAT;	2004/06/09 08:01
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-	6936	(corba com rmi) and ((object method) with	USPAT;	2004/06/09 08:03
		test\$3)	US-PGPUB;	
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			IBM_TDB	
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		(corba com rmi) same ((object method) with	USPAT;	2004/06/09 08:06
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		test\$3) same (invo\$6 exerci\$3 execut\$3)	US-PGPUB;	
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-	48	cocreat\$4	USPAT;	2004/06/09 13:26
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_	203	object with test same log	USPAT;	2004/06/10 08:10
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-	15	(US-6523169-\$ or US-6421822-\$ or	USPAT	2004/06/10 08:23
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-	4	test\$3)	US-PGPUB;	
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1	266	COM with (javabean bean)	USPAT;	2004/06/10 12:39
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-	15	(US-6523169-\$ or US-6421822-\$ or US-5794043-\$ or US-5590330-\$ or US-4187540-\$	USPAT	2004/06/10 12:39
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OMEN: A strategy for testing object-oriented software

Amie L. Souter, Lori L. Pollock

August 2000 ACM SIGSOFT Software Engineering Notes, Proceedings of the International Symposium on Software Testing and Analysis, Volume 25 Issue 5

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terms This paper presents a strategy for structural testing of object-oriented software systems

with possibly unknown clients and unknown information about invoked methods. By exploiting the combined points-to and escape analysis developed for compiler optimization, our testing paradigm does not require a whole program representation to be in memory simultaneously for testing analysis. Potential effects from outside the component under test are easily identified and reported to the tester. As c ...

2 Technical correspondence: Embedding built-in tests in hot spots of an object-oriented framework



Taewoong Jeon, Hyon Woo Seung, Sungyoung Lee August 2002 ACM SIGPLAN Notices, Volume 37 Issue 8

Full text available: pdf(793.62 KB) Additional Information: full citation, abstract, references

This paper describes a scheme of encapsulating test support code as built-in test (BIT) components and embedding them into the hot spots of an object-oriented framework so that defects caused by the modification and extension of the framework can be detected effectively and efficiently through testing. The test components embedded into a framework in this way increase the testability of the framework by making it easy to control and observe the process of framework testing. The proposed techniqu ...

Keywords: built-in test (BIT), hook classes, object-oriented framework, testability

3 A Methodology of Verification and Testing of Large Software Systems

V. V. Lipaev

November 2003 Programming and Computing Software, Volume 29 Issue 6

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On built-in test reuse in object-oriented framework design Yingwu Wang, Dilip Patel, Graham King, Ian Court, Geoff Staples, Maraget Ross, Mohamad Favad March 2000 ACM Computing Surveys (CSUR)



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	[Abstract] [PDF Full-Text (480 KB)] IEEE JNL
	3 On the design of component test plans based on system reliability objectives Easterling, R.G.; Mazumdar, M.; Spencer, F.W.; Reliability and Maintainability Symposium, 1991. Proceedings., Annual, 29-31 Jan. 1991 Pages: 592 - 597 [Abstract] [PDF Full-Text (436 KB)] IEEE CNF
	4 Framework for third party testing of component software Yu-Seung Ma; Seung-Uk Oh; Doo-Hwan Bae; Yong-Rae Kwon; Software Engineering Conference, 2001. APSEC 2001. Eighth Asia-Pacific, 4-7 Dec.

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5 Prediction intervals for system lifetime, based on component test data